

Abstract

System and method for acoustical communication, in which an eye-glass frame (10) comprises at least one directionally dependent microphone (13, 15, 16) for capturing voice signals of a user (21) and communication means
5 (12) for signal transmission to external electronic devices (30), so that the directional dependence of the at least one microphone (13, 15, 16) is user-specifically adjustable in an adaptive way. In particular the directionally dependent microphones can be implemented as microphone arrays and/or in MEMS technology, and contact microphones used.